10/660504 Examiner: GHEBRETINSAE, TEMESGH GAU: 2637

Classification: 375/246.000 Inventor: CHANG, YUH-CHIN, et al

Status: 30 - DOCKETED NEW CASE - READY FOR EXAMINATION

Title: METHOD OF OPTIMIZING COMPRESSION RATE IN ADAPTIVE DIFFERENTIAL PULSE CODE MODULATI...

Bib Data report

Application Title:METHOD OF OPTIMIZING COMPRESSION RATE IN ADAPTIVE

DIFFERENTIAL PULSE CODE MODULATION (ADPCM)

Application Num: (in phx) 10660504 Filing Date:09/12/2003

Effective Filing 19/12/2003 P. D. 01/2 8/05

(Location History) (Foreign/Continuity Data)

Status: 30/DOCKETED NEW CASE - READY FOR EXAMINATION Status Date:

05/25/2004

Patent Number: Not Issued Issue Date: N/A Date of Abandonment: N/A

Confirmation Number: 5654 PALM Location:

Examiner: 69945 GHEBRETINSAE, TEMESGH Assignment Data) Group

Art Unit: 2637 Class/Subclass: 375/246.000

State or Country: TAIWAN Sheets/Drawing: 2 Total Claims: 3

Independent Claims:1

Inventors:

Last name, First name: City: Country or State:

<u>CHANG: YUH-CHIN</u> HSINCHU TAIWAN

CHOU, HUI-YA HSINCHU TAIWAN

<u>CHEN PENG-CHENG</u> HSINCHU TAIWAN

LEE. HONG-TSAN SINCHU TAIWAN

Attorneys: ALL Attorney Docket No: MR929-912

Interference No: Lost Case: No Unmatched Petition: No L&R Code: 1